

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line comprising

plastisol liquid A which contains a thermoplastic resin selected from the group consisting of polyvinyl chloride, vinyl chloride-vinyl acetate copolymers, core-shell type acrylic resins and gradient type acrylic resins, and a plasticizer, and

liquid B which contains a gelling agent, wherein said composition gels at room temperature on mixing liquid A and liquid B.

2. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, wherein liquid B contains a component which dissolves or swells the thermoplastic resin in liquid A.

3. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, wherein liquid B contains a gelling agent selected from the group consisting of plasticizers,

high-boiling solvents, organic solvents and monomers of thermoplastic resins.

4.- 6. (Cancelled).

7. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, ~~which further comprisesing~~ a thermosetting resin and a latent curing agent thereof.

8. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 7, wherein the thermosetting resin is an epoxy resin.

9. (Cancelled).

10. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, wherein ~~a~~ the gelling time of the mixture of liquids A and B is from 30 seconds to 60 minutes at room temperature after mixing.

11. (Currently amended) A two-pack curable non-aqueous

composition for use in an automobile manufacturing line according to claim 1, wherein the mixture of liquids A and B has a sprayable viscosity, and gels within a period of time from 30 seconds to 60 minutes at room temperature after application.

12. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, which compounds 50 to 150 parts by weight of the gelling agent per 100 parts by weight of the thermoplastic resin.

13. (Currently amended) A two-pack curable non-aqueous composition for use in an automobile manufacturing line according to claim 1, wherein the mixture of liquids A and B has a viscosity of 50 to 200 Pas (at 20°C).

14. (Currently amended) A process for sealing automobile body parts comprising the steps of applying, as a body or seam sealer in an automobile manufacturing line, a two-pack curable non-aqueous composition according to claim 1 to automobile body parts assembled by spot-welding, the parts ~~which have~~ having been

press molded in a body-welding step of an automobile manufacturing line and

~~then passing them said assembled automobile body parts in through a coating step and an assembling step while the said curable composition is in a gelled state.~~

15. (Currently amended) A process for coating an automobile body part comprising the steps of

applying, as an underbody coating in an automobile manufacturing line, a two-pack curable non-aqueous composition according to claim 1 to the automobile body parts assembled by spot-welding, the parts ~~which have~~ having been press molded in a body-welding step of an automobile manufacturing line and

~~then passing them said assembled automobile body parts in through a coating step and an assembling step while the composition is in a gelled state.~~

16. (Currently amended) A process for bonding automobile body parts comprising the steps of

applying, as an adhesive in an automobile manufacturing line, a two-pack curable non-aqueous composition according to claim 1, to the automobile body

parts ~~which have~~ having been press molded in a body-welding step of an automobile manufacturing line and

gelling the said curable composition, whereby the deformation of the adhesive is prevented in subsequent treating steps.